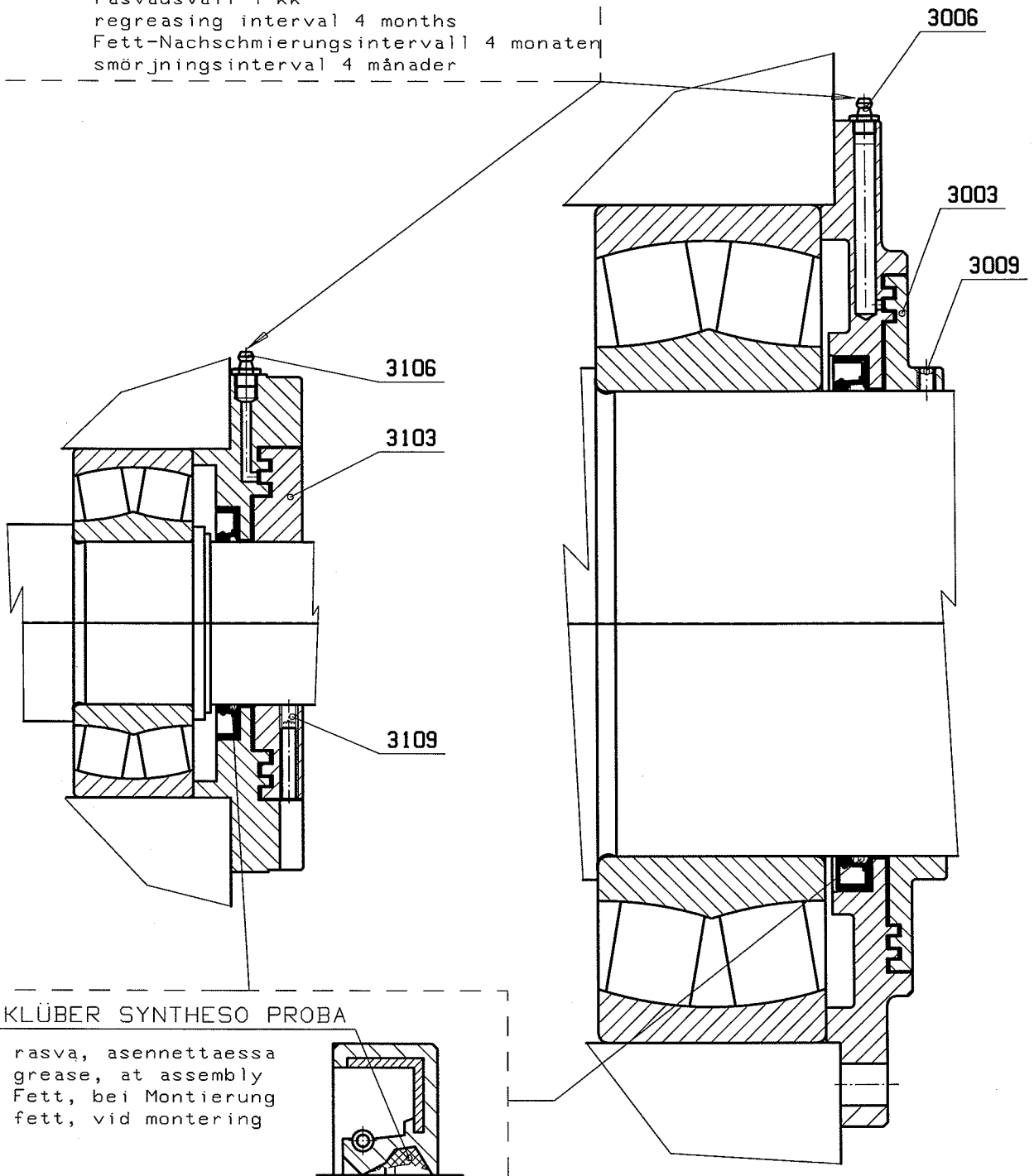


ISO 6743-9 NLGI2

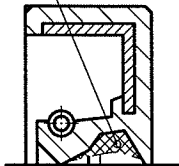
rasvaus akselin pyöriessä  
greasing when the shaft is rotating  
bei Nachschmierung welle umdrehen  
Vid smörjning rotera axeln

rasvausväli 4 kk  
regreasing interval 4 months  
Fett-Nachschmierungsintervall 4 monaten  
smörjningsintervall 4 månader



KLÜBER SYNTHESO PROBA

rasva, asennettaessa  
grease, at assembly  
Fett, bei Montierung  
fett, vid monterig



MUUTOS/REVISION

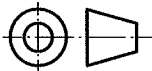
a) Add greasing 980623 PK

b) Revised 090402PHa

c)

**moventas**

EUROPEAN PROJ



SUHDE/SCALE

1:2.5

LASTUAMISTOLERANSSIT  
MACHINING TOLERANCES  
ISO2768-m

NIMIITYS/NAME

ASSEMBLY D2-4PSF50-180  
AUSTRALIAN TACONITE

P./D. 980325

PLA

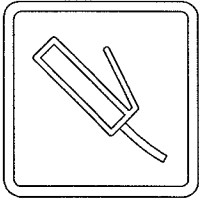
PIIRUSTUS/DRAWING

T./C. 980325

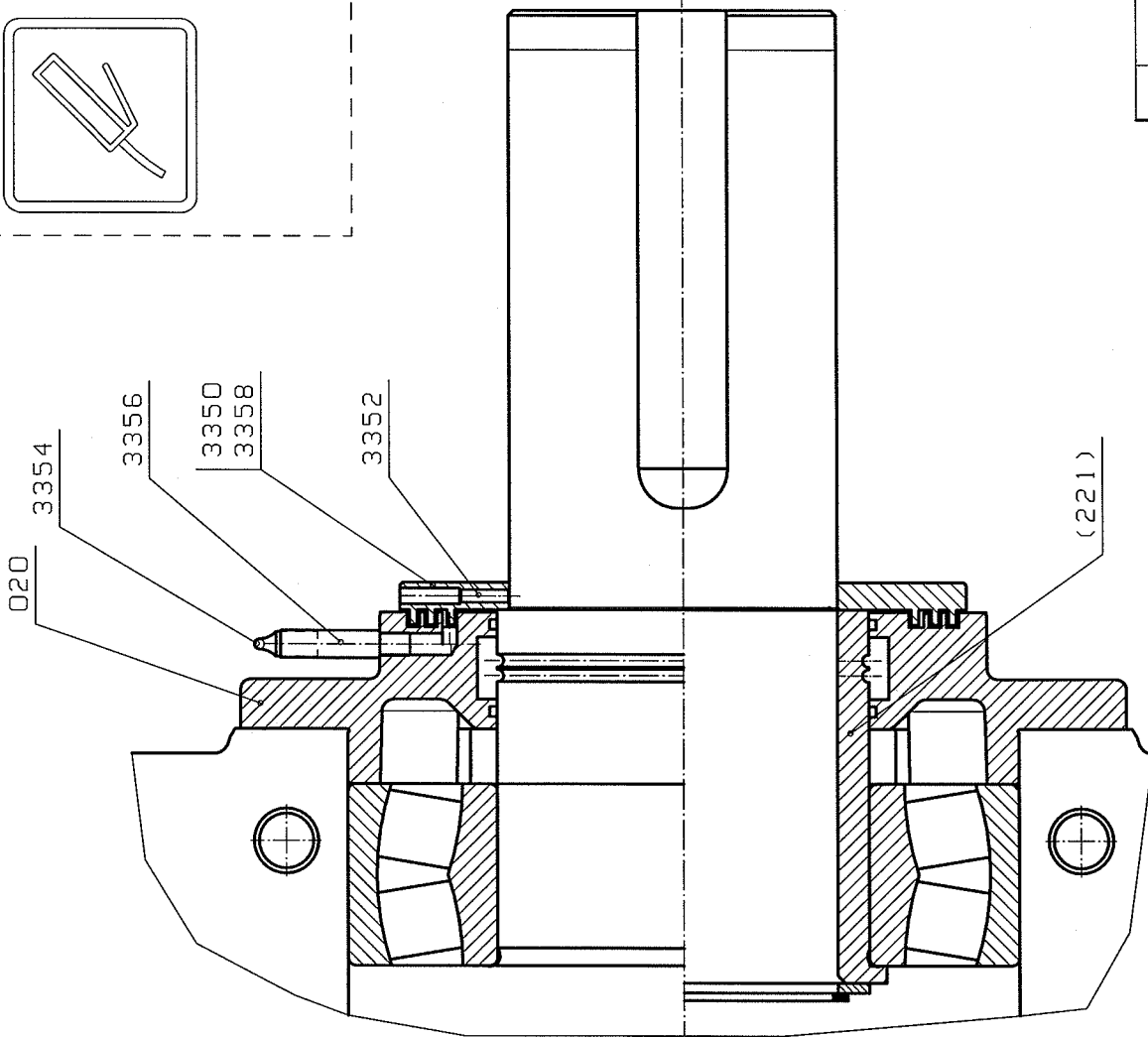
PLA

Y0005082 B

H./A.



ISO 6743-9 NLGI2  
 rasvausväli 4 kk  
 regreasing interval 4 months  
 Fett-Nachschmierungsintervall 4 monaten  
 smörjningsinterval 4 månader  
 rasvaus akselin pyöriessä  
 greasing when the shaft is rotating  
 bei Nachschmierung welle umdrehen  
 Vid smörjning rotera axeln



CSA / PART	NIMITYS/NAME	MP / PC	ATM / MATERIAL EUROPEAN PROJ	MITAT / MATO, HALLI / DIMENSIONS, FORM, PATTERN SUURE / SCALE	HYÖV/REMARKS
	<b>moventas</b>			1:2	LASTUMISTOLERANSSIT MACHINING TOLERANCES ISO2768-m
NIMITYS/NAME	P./D.	T./C.	H./A.	PITRUSTUS/DRIVING	
ASSEMBLY	D2-4PSF50-180	PNI	PNI	Y0030957	
	AUSTRALIAN TACONITE				

MUUTOS/REVISION c) a)